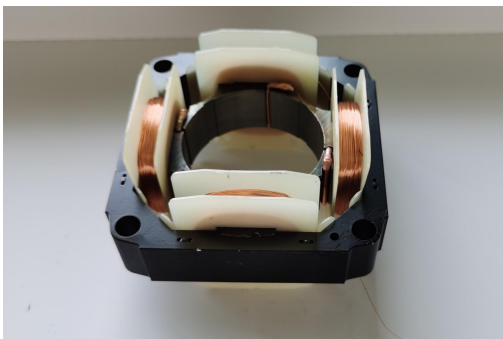
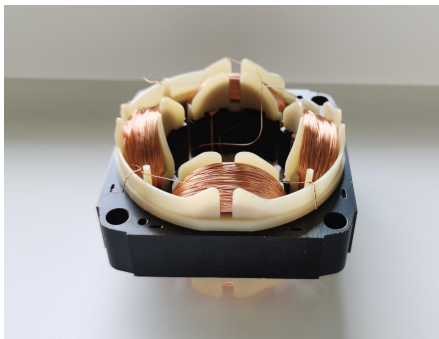


线圈内部结构比较

COMPARISON OF THE INTERNAL STRUCTRE OF THE COIL

与分体电机相比，连体电机所含铜线量多，结构更先进，这种先进的结构使得电机的效率更高，性能更好，使用寿命更长。因此，连体电机深受顾客的喜爱，远销欧美。

The complete winding motor has more copper wire, and a motor of such advanced construction is more efficient, and it has better performance and longer life-span than the part winding motor. Therefore, the complete winding motor enjoys great popularity in Europe and America.



端盖结构区别

COMPARISON OF THE COVER STRUCTURE

含油轴承Oil bearing:

含油轴承使用美国进口的284#普马威克油。采用含油轴承的电机噪音低，使用寿命长，为20000小时以上。电机适用的环境温度为-30℃至+60℃。

The oil used for the oil bearing is PERMAWICK # 284 which is imported from America. A motor with this bearing has low noise and long working life that is over 20000 hours. And its applicable temperature is from -30℃ to +60℃.

滚珠轴承Ball bearing:

滚珠轴承结构先进，采用此种优质轴承使电机具有更高的效率，更好的性能，更低的噪音，而且使用寿命长达30000小时。电机适用的环境温度为-40℃ 至+60℃。

With advanced construction, this high quality bearing gives the motor high energy efficiency, great performance low noise and a long working life of 30000 houres .Its applicable temperature is from -40℃ to +60℃ .

